

Pedagogical lectures. Prof.-tekh. obr. 18 no.4:12-14 Ap '61.

(MIRA 14:4)

1. Nachal nik otdela uchilishch i shkol Moskovskogo oblastnogo upravlen ya professional no-tekhnicheskogo obrazovaniya.

(Moscow Province—Vocational education)

(Teaching)

KOVALENKO, D.

Training of new abilities. Prof.-tekh.obr. 19 no.10:6-9 0 '62. (MIRA 15:11)

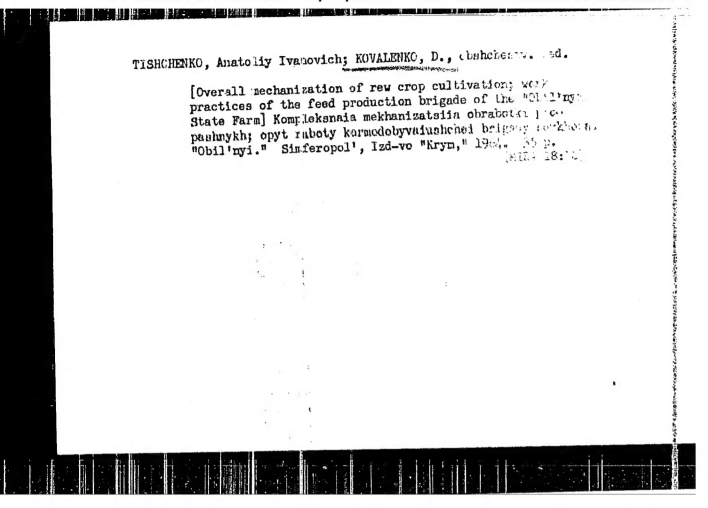
1. Nachatinik otdela uchilishch i shkol Moskovskogo oblastnogo upravleniya professional no-tekhnicheskogo obrasovaniya.

(Vocational education)

DRANITSYN, A.; KOVALENKO, D.

The foundation is laid. Prof.-tekh.obr. 21 no.8:9-10 Ag '64.

(MIRA 17:9)



FOVALENCO, D.D.

Introducing over-all mechanization in Grimean viticulture.

Mekh.eil'hosp. 10 no.2:20-22 F '59. (MIRA 12:6)

1. Zamestitel' nuchal'nika Krymskogo oblastnogo upravleniya sel'skogo khosyaystva.

(Grimea--Viticulture) (Agricultural nachinery)

System, Wounds. ries the Peripheral Nerestra, Cand Med Sci Dagestan Med Inst Mill, No 2 Mill, No 2 Mill and the truncher cause serious function. Surgers tomy (cantd) ess faults during safeguard surround safeguard surround	Sympathectony Sympathectony in the stage of disease to safe bealthy tissues.	Foreign matter and hematoma within the trunk are of great significance in military pathology of paripheral nerves as they cause serious disruption of the nervous function. Surgery 16 48/49765	"Some "Times of Injury to the Peripheral Nerves, D. G. Kovalenko, Hon In REFER, Cand Med Sci, Clinic of Merve Diseases, Dagestan Med Inst, 2 pp. "Top Neyrokhirurgii" Vol XIII, No 2	USSR/Medicine - Neurosurgery, Sympathectomy Medicine - Nervous System
	 Sant smile centes omi	ma within the trunk in militery pathology hey cause serious function. Surgery 15	Injury to the Peripheral Nerves, , Hon Ir REFER, Cand Med Sci, Diseases, Dagestan Med Inst, Ril" Vol XIII, No 2	m, Wounds .

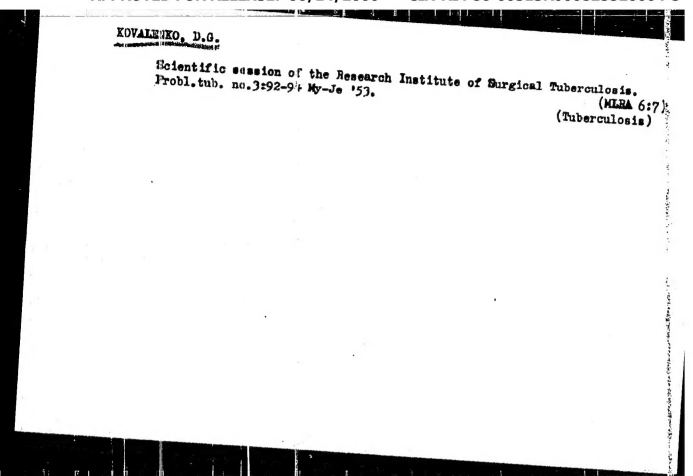
"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5

FILIMONOV, N. I., KOWALENKO, D. G.

JOINTS - TUBERCHLOSIS

Third conference on osteo-articular tuberculosis., Probl. tub., no.6, 51.

Monthly List of Russian Accessions, Library of Congress, March 1952. Unclassified.



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5"

KOVALENKO, D.G.

70th anniversary of Prof. P.G.Kornev, member of the Academy of Medical Sciences fo the U.S.S.R. Probl. tub. no.3:83 My-Je 154.

(KORNEV, PETA GEORGIEVICH, 1884.)

ROVALENKO, D.G., kardidat meditsinskikh nauk (Leningrad, 49, Vvedenskaya

Giant cell tunors of the bone. Vest. khir. 74 no.6:59-63 S '54.

1. Is Gosudar stvennoge nauchno-issledovatel skogo instituta khirur-gicheskogo tuberkulesa i kostno-sustavnykh zabolevaniy (dir. prof. P.G.Korney)

(GIANT CELL TUNORS, bonds)
(BONES, neoplasms, giant cell tumors)

KOVALERKO, Dmitriy Georgiyevich.

State Sci Res Inst of Surgical Tuberculosis and Bone and Joint Diseases, Min of Health RFSFR, Academic degree of Doctor of Medical Sciences, based on his defense, 19 June 55, in the Council of State Order of Lenin Inst for Advanced Training of physicians imeni Kirov, of his dissertation entitled: "Osteoporosis in cases of bone and joint tuberculosis."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 5, 3 Mar 56, Byulleten' MVO SSSR, NO. 2, Jan 57, Moscow, pp 17-20, Uncl. JPRS/NY-466

MOVALENKO, D.G.

Surgical treatment of fistular form of tuberculosis of the lumbosacral region of the spine. Ortop., travm. i protez. 17 no.4:23-29 Jl-Ag *56. (MIRA 9:12)

1. Is Leningradakogo instituta khirurgicheskogo tuberkuleza (dir. deystvital'nyy chlen AME SSSR prof. P.G.Kornev)
(TUBERCULOSIS, SPIMAL, surg.
lumbe-macral, with fistulae)
(FISTULA
in spinal waberc. of lumbo-macral region, surg.)

ROL'YE, Z.Yu., prof.; KOVALENKO, D.G., doktor med.nauk; KUTSENOK, B.S., dotsent
Use of exercise therapy and "antibacteriological-functional"
therapy in outcoarticular tuberculosis. Ortop., travm. i

protez. 18 no.5:96-99 S-0 '57. (MIRA 12:9) (JOINTS-TURERCULOSIS) (EXERCISE THERAPY)

KOVALENKO, D.G., doktor med.nauk (Leningrad, ul. O.Koshevogo, d.17, kv.53)

Treatment of residual tuberculous foci in the hip hoint in cases of ankylosis and fistulae [with summary in English, pp.137-138].

Vest.khir. 79 no.12:51-56 D '57. (MIRA 11:1)

1. Iz Leningradskogo nauchno-issledovatellekozo (matthat 1)

KOVALENKO, D.G., prof.

Radical surgery in tuberculous spondylitis complicated by fistular of the hollow organs. Ortop.travm. i protes. 20 no.3:21-25 M: 59. (MIRA 12:6)

1. Iz Leningradskogo nauchno-issledovatel skogo instituta khirurgicheskogo tuberkuleza (dir. - deystvitel nyy chlen AMI SSSN prof.P.G.Nornev).

(THERCULOSIS, SPINAL, compl.

fistulae of hollow organs, radical surg. (Rus))



Conservative resection of the hip joint in tuberculous coxitis
[with summary in Erglish]. Vest.khir. 82 no.3:11-15 Mr '59.

1. Iz Leningr.dskogo nauchno-issledovatel'skogo instituta khirur-gicheskogo tuberkuleza (dir. - prof. P.C. Korney).

(TUBERCULOSIS, OSTECANTICULAR, surg.
hip, conservative resection (Rus))

(HIP, dis.
tuberc., surg., conservative resection (Rus))

KUPARADER, M.L., kend.med.nauk (Leningrad, K-21, Institutskaya ul., d.6);
PETROVSKAYA, N.Te.; KOVALENKO, D.G., prof.

Surgical treatment of fistulous forms of tuberculous coxitis
[with summary in English]. Vest.khir. 82 no.3:20-25 Mr 159.

1. Is Leningradskogo nauchno-issledovatel skogo instituta khirurgicheskogo tuherkulsza (dir. - prof. P.G. Kornev).

(MIRACULSIS, OSTEOANTICULAR, surg.
hip of fistulous forms (Rus))

(HIP, dis.
tuberc., surg. of fistulous forms (Rus))

KOVALENKO, D.G., prof.; POSTNIKOV, B.N., prof.

75th birthday of P.G. Kornev. Vest.khir. 82 no.3:159-160 Mr 159.

1. Lendagradskiy institut khirurgicheskogo tuberkuleza i kostnosustavnykh sabolevaniy (for Kovalenko). 2. Gosudarstvennyy institut uskwershenstvovaniya vrachey (for Postnikov).

(BI)GRAPFIES.

Korney, P.G. (Rus))



VISHNEVSKIY, A.A.; prof., zasluzhennyy deyatel nauki, otv.red.;
VITEBSKIY, Ya.D., kand.med.nauk, zamestitel ovv.red.; ARAPOV,
D.A., prof., red.; PROTOPOPOV, S.P., prof., zasluzhennyy
deyatel nauli RSFSR, red. (Moskva); KRAKOVSKIY, N.I., prof.,
red. (Moskva); KOVALKNKO, D.G., prof., red. (Leningrad);
MITROFANOVA, V.P., tekm.red.

[Transactions of the Interprovince Conference of Surgeons from the Urals and Western Siberia, 1959; complications of peptic and duodenal ulcer, acute intestinal obstruction, problems in thoracic surgery, estematicular tuberculosis, and some other problems in surgery and trology] Trudy Mezboblastnoi nauchnoi konferentsii khirurgov oblastei Urala i Zapadnoi Sibiri; oslozhmenia iazvennoi bolezni zheludka i dvenadtsatiperstnoi kishki, ostraia kishechnaia neprokhodimosti, voprosy khirurgii organov grudnoi polosti, kostnosustavnogo tuberkuleza i nekotorye drugie voprosy khirurgii i urologii. Kurgan, Izd-vo gazety "Sovetskoe Zaural'e," 1960. 483 p.

1. Mexhoblasinaya nauchnaya konferentsiya khirurgov oblastey Urala i Zapadnoy Sibiri, 1959. 2. Deystvitel'nyy chlen AMN SSSR (for Vishnovskiy). 3. Chlen-korrespondent AMN SSSR (for Arapov). (SURGERY—CONGRESSES)

KORNEV, P.G., red.; KOVALENKO, D.G., red.

[Tuberculous coxitis; proceedings of a republic conference, 1956] Tuberkuleznyi koksit; trudy respublikanskoi nauchnoi konferentsii 1956 g. Pod rad. P.G.Korneva i D.G.Kovalenko. Leningrad, 1959. 289 p. (MIRA 14:11)

1. Leningrad, Nauchno-issledovatel skiy institut khirurgicheskogo tuberkuleza.

(HIP JOINT-TUBERCULOSIS)



KOVALENKO, D. G., (Prof.), and KORNEV, P. G., (Prof.) -- Leningrad

"Tumors of Bones in the (Linical Course of Tuberculosis of Bones and ${\tt Joints."}$

Réport submitted for the 27th Congress of Surgeons of the USSR, Moscow, 23-28 May 1960.



KOVALENKO, D.G.

Radical surgical tree tment of tuberculosis of the thoracid area of the spine and its complications. Vest. khir. 84 no. 2:68-76 F 160. (MIRA 14:1)

(SPINE—TUBERCULOSIS)



ROVALINKO, D.G., prof.

Indications for radical surgery in tuberculous spondalitis.
Ortop.travm.: pretes. no.6:3-8 '61. (MIRA 14:8)

l. Iz Leningradskogo instituta khirurgicheskogo tuberculeza (dir. - prof. D.K. Nickhlov, nauchnyy rukovoditel' - deystv.chlen. AMN SSSR prof. P.G. Kornev').

(SPINE—TUBERCULOSIS)



KOVALENKO, D.G., prof.

Radical treatment of tuberculous coxitis. Probletub. no.5:60-65 (MIRA 15:1)

l. Iz Leningradskogo instituta khirurgicheskogo tuberkuleza (dir. -- prof. D.K. Khokhlov, nauchnyy rukovoditel' -- deystvitel' -nyy chlen AMN SSSR prof. P.G. Kornev). (HIP JOINT-TUBERCULOSIS)

KOVALENKO, D.G., professor

Fistulee communicating with hollow organs in tuberculous spondylitis. Vest.krir. 87 no.11:76-82 N '61. (MIRA 15:11)

l. Iz leningradskogo instituta khirurgicheskogo tuberkuleza (dir. - prof. D.K. Khokhlov, nauchm. rukovoditel' - prof. P.G. Kornev).

(SPINE--(UBERCULOSIS) (FISTULA)

KOVALENKO, D.G., prof.; MILOVANOVA, Ye.M.

Radical operations in tuberculous spondylitis in children. Probl.tub. no. 1:44-48 62. (MIRA 15:12)

1. Iz Leningradskogo instituta khirurgicheskogo tuberkuleza (dir. - prof. II.K. Nokhlov, nauchnyy rukovoditel' deystvitel'-nyy chlen AMI SSSR prof. P.G. Kornev).

(SPINE_TUBERCULOSIS)

KOVALENKO, D.G., professor

Conservative resection of the vertebral bodies in tuberculosis of the thoracic section of the spine. Vest.khir. 89 no.8:13-17 Ag '62. (MIRA 15:10)

1. Iz 3-y kliniki kostno-sustavnogo tuberkuleza (zav. - prof. D.G.Kovalenko) Leningradskogo instituta khirurgicheskogo tuberkuleza (dir. - prof. D.K.Khokhlov, nauchnyy rukovod. - prof. P.G.Kornev).

(SPINE__TUBERCULOSIS)
(VERTEBRAE__SURGERY)

KOVALENKO, D. G. prof.

Current status of the problem of radical surgery in treating tuberculous spontylitis. Ortop., travm. i protez. no.3:77-81 (%2. (MIRA 15:6)

1. Iz Leningrads togo instituta khirurgicheskogo tuberkuleza (dir. - prof. D. K. Phokhlov, nauchnyy rukovoditel - deyst-vitel nyy chlen MM SSSR prof. P. G. Kornev)

(SPINE TUBERCULOSIS)

KOVALENKO, D.G., prof.

On radical surgical therapy of severe forms of tuberculous spondylitis, Khirurgiia 15 no.2/3:196-198 62.

1. Iz Nauchno-izslodovatelskiia institut po khirurgichna tuberkuloza - Leningrad.
[TUB]RCULOSIS SPINAL surg)



KOVALENKO, D.G., prof.

Surgical treatment of spinal cord disorders in tuberculous spondylitis. Sov. ned. 26 no.11:40-45 N'62 (MIRA 17:3)

1. Iz Leningradskogo instituta khirurgicheskogo tuberkuleza (dir. - prof.D.K.Kaokhlov; nauchnyy rukovoditel' - deystvitel' nyy chlen AMN SSSR prof. P.G. Kornev).



KOVALENKO, D.G., prof. (Liningrad K-51, prospekt Smirnova, d.10, kv.48)

Radical and reconstructive operations in tuberculous spondylitis. Or top., travm,i protes. 24 no.9:3-7 S '63. (FIRA 17:4)

l. Iz Leningradskogo anstituta khirurgicheskogo tuberkuleza (dir. - prof. D.K.Khokhlor, nauchnyy rukovoditel' - deystvitel'nyy chlen ANN SSSR prof. P.G.Korney).



KORNEV, P.G., prof.; ZEDGENIDZE, G.A., prof.; KHOKHLOV, D.K., prof.;
KOVALENKO, D.G., prof.

Gratsianskii, Vledimir Petrovich, 1900-1963; obituary.
Vest. rent. i rad. 38 no.6:72 N-D '63. (MIRA 17:6)

1. Deystvitel 'nyye chleny AMN SSSR (for Kornev, Zedgenidze).



KOVALENKO, D.G., prof.; KNYAZETSKAYA, Ye.I., kand. med. nauk

Pulmonary complications following thoracic surgery in spinal tuberculosis. Frobl. tub. 41 no.9221-25 163 (MIRA 17:4)

l. Iz Leningraiskogo instituta khirurgicheskogo tuberkuleza (dir. prof. D.K.Khokhlov) nauchnyy rukovoditel' - deystvitel'-nyy chlen AMN SSSR, P.G. Kornev).



BIT THAT SHOPE IN MEMORIAL IN THE

KOVALENKO, D.G., prof. (Islingrad, prospekt Smirnova, 10, korp. 1, kv.48)

Differential surgical interventions in tuberculous lesions of the lumbosacral region of the spine. Vest. khir. 92 no.3:83-88 Mr 164.

(MIRA 17:12)

1. Iz Leningrad kog instituta khirurgicheskogo tuberkuleza (dir. - prof. D.K.Khokhlov, nauchnyy rukovoditel - prof. P.G.Kornev).



KOVALENKO, D.G., prof. (Leningrad K-51, prospekt Smirnova, d.10, korpus 1, kv.48); MILOVANCVA, Ye.M.; SAVCHENKO, A.V.

THE SALES HE STORY OF THE SALES HE SALES TO SALES THE SA

Intra-articular negrectomy with homotransplantations in tuberculous gonitis. Ortop., travm. i protez. 25 no.9:14-19 S 164. (MIRA 18:4)

1. Iz Lemingradskogo instituta khirurgicheskogo tuberkuleza (dir. - prof. D.K.Khokhlov, nauchnyy rukovoditel - deystvitel nyy chlen AMN SSSR prof. P.G.Kornev).



KOVALENKO, D.G., prof.

THE BUILDING BOTH THE BUILDING THE SECOND SECOND

Transcavitar, approaches in radical surgery in tuberculous spondylitis. Khirurgiia 40 no.12:90-94 D '64. (MIRA 18:3)

1. Leningradskiy institut khirurgicheskogo tuberkuleza (dir.-prof. D.K. Khoklov, nauchnyy rukovoditel' - deystvitel'nyy chlen AMN SSSR prof. P.G. Kornev).



KUVALENKO, D.G., prof.

Significance of the thoracic approach in the surgery of tuberculous lesions of the thoracic section of the spine. Probl. tub. 42 no.11:9-13 '64. (MIRA 18:8)

1. Leningradskiy institut khirurgicheskogo tuberkuleza (direktor - prof. D.K.Khckhlov; nauchnyy rukovoditel - deystvitel ryy chlen AMN SSER prof. F.G.Kornev).



KOVALENKO, D.G., prof.

- Transperitons: I approach in the surgical treatment of tuberculosis of the lumbosacral region of the spine complicated by presacral abscess. Ortop., travm. i protez. 25 no.8:36-39 Ag *64. (MIRA 18:4)
 - 1. Iz Leningrudskogo instituta khirurgicheskogo tuberkuleza (dir. prof. D.K.Khokhlor, nauchnyy rukovoditel' deystvitel'nyy chlen AMN SSSR prof. P.J.Kornev).

DENISOV, A.N.; KOVALINKO, D.N.

Annu transi sa ti sanata i strans parata da la sanata de l

Mineralogical composition of bentonites in certain deposits of the Ukrainian S.S.R. Bent. gliny Ukr. no.1:15-22 '55. (MIRA 12:12)

1.Institut geologicheskikh nauk AN USSR. (Ukraine-Bentonite)



15(2)

PHASE I BOOK EXPLOITATION

SOV/1940

- Ovcharenko, Fedor Danilovich, Nikolay Grigor'yevich Kirichenko, Daniil Naumovich Kovalenko, and Aleksey Ignat'yevich Rastrenenko
- Ukrainskiye bentonity; geologiya, mineralogiya, fiziko-khimiya 1 primeneniye v narodnom khozyaystve (Ukrainian Bentonites; Geology, Mineralogy, Physical Chemistry, and Industrial Applications) Kiev, Izd-vo AN Ukrainskoy SSR, 1958. 98 p. 3,000 copies printed. Errata slip inserted.
- Sponsoring Agency: Akademiya nauk Ukrainskoy SSR, Kiev. Soviet po izucheniyu proizvoditel'nykh sil USSR.
- Resp. Ed.: F.D. Ovcharenko, Corresponding Member, Ukrainian SSR Academy of Sciences; Ed. of Publishing House: Z.S. Pokrovskaya; Tech. Ed.: V.I. Yurchishin
- PURPOSE: The book is intended for engineers and technicians employed in industries using catalysts, adsorbents, fillers, and plasticizers

Card 1.5



Ukrainian Bentonites; Reclogy, Mineralogy (Cont.) SOV/1940

as well as for scientific workers at research institutes. It may be useful to the teaching and technical staff of vuzes, as well as in industrial laboratories, and Sovnarkhozes.

COVERAGE: The book gives the results obtained from research work in the geology, mineralogy, physics, and chemistry of Ukrainian bentonite clays and indicates how bentonites can be used in the national economy. The first section was prepared by N.G. Kirichenko, Chief Engineer on the Geological Board of the Kiyev Sovnarkhoz; the second section, by D.N. Kovalenko, Candidate of Geological and Mineralogical Sciences; the third section, by A.I. Rastrenenko, Candidate of Chemical Sciences and F.D. Ovcharenko, Corresponding Member of the Academy of Sciences of the Ukrainian SSR; the fourth section, by F.D. Ovcharenko, Corresponding Member of the Academy of Sciences of the Ukrainian SSR. There are Ill references of which 110 are Soviet and 1 English.

TABLE OF CONTENTS:

Pomeword

Card 2/5

3



KOVALENKO, D. N.; SLUTEKATA, R. Kh.

Mineralogical composition of bentonites of Cherkassy deposits. Bent. gliny Ukr. no.2:14-22 '58. (MIRA 12:12)

l.Institut geologicheskikh nauk AN USSR i Kiyevskaya geologopoiskovaya kontora.

(Cherkassy Province-Bentonite)



KOVALENKO, D.N.

Mineralogical composition of bentonites of main deposits in the Ukrainian S.S.R. Bent. gliny Ukr. no.2:23-42 158.

(MIRA 12:12)

1. Institut geclogicheskikh nauk AN USSR. (Ukraine-Bentonite)

BARAKOVA, N.M.; KOVALINKO, D.N.

Mineralogical composition of bentonite wall rocks, based on cross sections made near Staryy Pochaev and Listvin. Bent. gliny Ukr. no.2: 43-49 158. (MIRA 12:12)

1.Institut geologicheskikh nauk AN USSR.
(Staryy Pochaer Region (Ternopol Province)—Bentonite))
(Listvin region (Rovno Province)—Bentonite))



KOVALENKO, D.N.; KONDRACHUK, V.Yu. [Kondrachuk, V.IU]

Session of the learned council of the Institute of Geological
Sciences of the Ukrainian S.S.R., devoted to the 40th anniversary
of the establishment of the Soviet regime in the Ukraine. Geol.
zhur. 18 no.1: 106-107 '58.

(Kiev--Geology--Congresses)



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5

KOVALENKO, D.N.: ZARETSKIY, G.M.

Bentinites in the Lopushnianskoye deposit. Bent.gliny Ukr. (MIRA 12:12) no.3:3-13 159.

> 1. Institut geologicheskikh nauk AN USSR i Ukrainskoye otdeleniye Vsesoyuznogo tresta stroitel'no-tekhnicheskikh izyskaniy.

(Uninster Valley-Bentonite)



KOVALENKO, Daniil Naumovich; SEMENOV, Viktorin Grigor'yevich; TKACHUK, L.G., doktor gool.-mineral. nauk, prof., otv. red.; MEL'NIK, G.F., red.

[Phosphorite of the Ukraine.] Fosforyty Ukrainy. Kyiv, Naukova dumka, 1964. 177p. (Akademiia nauk URSR. Instytut geologichnykh nauk. Pratsi. Serlia geologii rodovyshch korysnykh kopalyn, no.13).

(MIRA 18:3)



KOVALENKO, D.N.

per reliation is start that the statement of the statemen

Organizing the storage and the keeping stock of flasks. Lit. proizv. no.[1:37-39 Mr *61. (MIRA 14:6) (Foundries--Equipment and supplies)



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825520004-5"

KOVALENKO, Daniil Naumovich: SEMENOV, Viktorin Grigor'yevich [Semenov, V.H.]; TKACHUK, L.G. [Tkachuk, L.H.], doktor geol.-miner. nauk prof., otv. red.; MEL'NIK, G.F. [Mel'nyk, H.F.], red.

[Phosphorites of the Ukraine] Fosforyty Ukrainy. Kyiv, Naukova dumka, 1964. 177 p. (Seriia geologii rodovyshch korysnykh kopalya, no.13) (MIRA 19:1)

KOVALENKO, D.S., inzh.; BEFEZENKO, G. M. [Berezenko, N. M.],

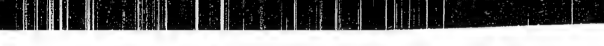
Efficient use of raw meat products. Kharch. prom. no. 4:20-24 0-D 163. (MIRA 17:1)



KOVALENKO, D.S.

Present-day scientific achievements in the meat industry. Khar. prom. no.1:71-74 va-Mr (63. (MIRA 16:4)

(Meat industry)



KOVALENKO, D. Ye.; ZAYKI)VSKIY, N. Ya.

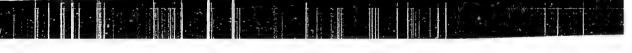
Evaluating the industrial oil potential and oil yield of sandstone reservoirs on the basis of a geophysical study made in the Glinsk-Rozbishevka field. Neftegs, geol. 1 geofis. no.4243-52: 163 (MIRA 17:7)

1. Trest "Ukrgeofizrazvedka."



KOVALENKO, D. Ye.

Chart for the accelerated determination of the coefficients of oil and gas saturation of sand reservoirs by the method of resistances. Neft. i gaz. prom. no.4:34-36 C-D '64 (MIRA 18:2)



KOVALENKO, E.F.

Case of otogenous suppurative ventriculitis with recovery. Zhur. ush., nos. 1 gorl. bol. 21 no.1:75-77 Ja-F '61. (MIRA 14:6)

l. Iz kliniki tolemey ukha, gorla i nosa (zav. - zasluzhennyy deyatel' nauki pro: L.A.Lukovskiy) Dnapropetrovskogo meditsinskogo instituta.

(BRAIN_IBSCESS) (EAR_SURGERY)



KOVALENKO, E.K.; KRAVCHENKO, I.I.

Determining the specific surface. Neftoprom. delo no.10:28-29 '64. (MIRA 17:12)

1. Ufimskiy neftyanoy nauchno-issledovatel'skiy institut.

KOVALENKO, E.K.

Single dimensionless relation of fluid head flow under laminar flow conditions in channels and pipes to the varying shape of the transverse cross section. Neft. khoz. 43 no.1:47-52 Ja (MIRA 18:3) 165.

SOV/112-59-3-4662

8(6)

Translation from: Referitivnyy zhurnal. Elektrotekhnika, 1959, Nr 3, p 53 (USSR)

AUTHOR: Syrov, Yu. P., and Kovalenko, E. P.

TITLE: Transients in the Pools of Small Hydroelectric Generating Stations (Neustanovivshiyesya rozhimy v b'yefakh malykh gidroelektrostantsiy)

PERIODICAL: Tr. In-ts. energ. AN BSSR, 1957, Nr 3, pp 148-164

ABSTRACT: Actual observation records of daily water conditions at two small hydroelectric stations are reported: a 240-kw Novoselki station on the Molchad' River and a 2,250-kw Osipovichi station on the Svisloch' River. The observations have been made with these objectives in view: (1) nature of upstream and downstream transients; (2) nature of release-wave propagation in the rivers. It is noted that the velocity of propagation of a disturbance in the lower stream depends on the stream depth, this dependence being different for positive and negative waves. A vast amount of graphic and tabulated observation material is supplied. Bibliography: 2 items.

Yu. M.S.

Card 1/1

8(6)

SOV/112-59-3-4660

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 3, p 53 (USSR)

AUTHOR: Kovalenko, E. P.

TITLE: Some Cases of Computing the Direct Positive Release Wave
(Nekotoryye sluchai rascheta pryamoy polozhitel'noy volny popuska)

PERIODICAL: Tr. In-ta energ. AN BSSR, 1957, Nr 3, pp 165-183

ABSTRACT: A new approximate method is suggested for calculating some cases of propagation of a direct positive relacese wave along a natural riverbed and for determining the time of wave propagation. (At variance with the widely used methods of "instantaneous conditions" and "characteristics") the method permits calculating the transient motion with sufficient accuracy when detailed topographic and hydraulic riverbed characteristics are unknown; only the connecting curves and distances between them within the designed river section are necessary. Examples of calculations are cited for cases when a positive release wave superimposes the negative and when the release wave travels along a steady stream. Bibliography: 10 items.

Yu. M.S.

Card 1/1

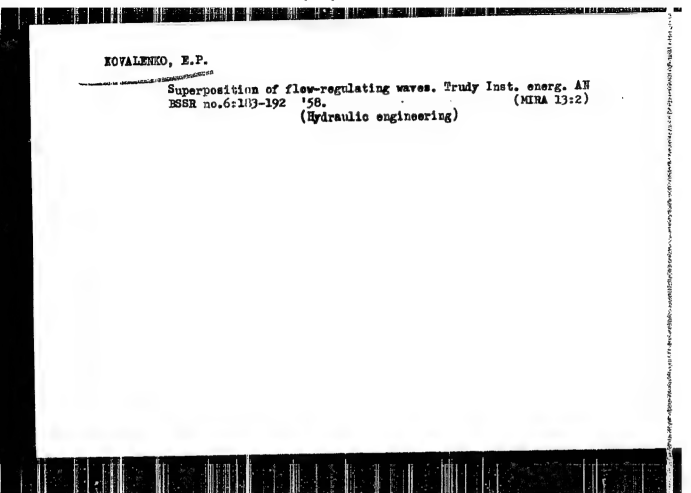
KOVALENKO, E.P., Cand Tech Sci—(diss) "Problems of the model of the content of th

KOVALENEO, E.P., inch.

Graphs for approximate calculation of water-level fluctuations during nonsteady-state flow of water downstream from a hydro-electric plant. Izv. vys.ucheb.zav.; energ. no.5:109-113 My 158.

(MIRA 11:8)

1. Institut energetiki Akademii mauk BSSR. (Stream measurements)



E LANGE A MILE PORRIGINATION OF STREET AND STREET AND A STREET AND A STREET AND A STREET AND A STREET AND ASSESSMENT OF THE STREET ASSESSMENT OF THE STREET AND ASSESSMENT OF THE STREET AS

Common VALENTO, R.P., insh.; PASHEK, V.I., insh.

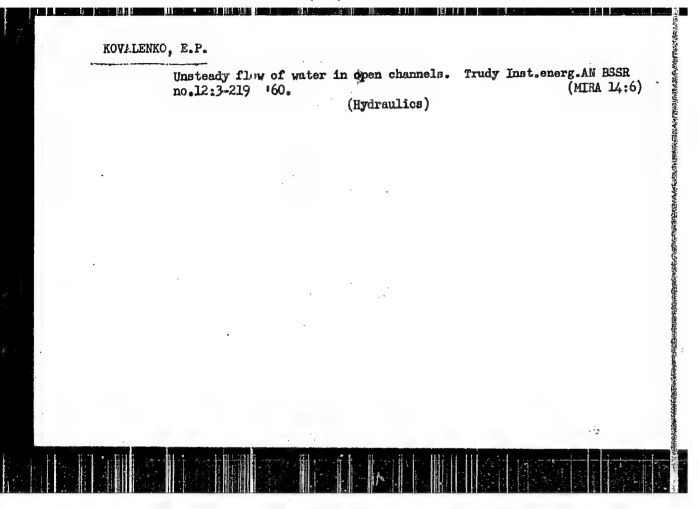
Approximate calculation of discharges, mean flow velocities, and reaching time during unsteady motion of water in the tail-race of hydroelectric power stations. Izv.vys.ucheb.sav.; energ. 2 no.4:140-144 Ap '59. (MIRA 1219)

1. Institut onergetiki AN BSSR.
(Hydroelectric power stations)

SYROV, Yu.P.; KOVALHIKO, E.P.

Operating conditions of the Lukoml'-Selyava Hydroelectric Power System. Trudy Inst. energ. AN BSSE no.10:157-171 '59. (Mika 13:6) (White Russia--Hydraulic power stations)

Solving by Grodynamic equations of waves with finite amplitude by the method of finite differences. Frudy Inst. energ. AN BSSR no.10:172-187 159. (MIRA 13:6) (Approximate computation) (Waves)



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5"

KOVALENKO, E.P., kand.tekhn.nauk

Criteria of wave motion forms in the open currents of water.

Izv.vys.ucheb.zav,; energ. 3 no.1:136-140 Ja '60.

(MIRA 13:1)

1. Institut energetiki AH BSSR. Predstavlona laboratoriyey gidroenergetiki.

(Vaves)

KOVALIZIKO, E.P.

Two types of systems of differential equations for the unsteady flow of water in open channels. Inzh.-fiz.zhur. no.6:42-51 Je 160. (MLdA 13:7)

 Institut energetiki AN BSSR, g. Minsk. (Hydrodynamics)

KOVALENKO, É.P.

Velocity distribution in a uniform liquid flow. Inzh.-fiz. zhur. 4 no.4:55-(1 Ap '61. (MIRA 14:5)

1. Institut energetiki AN BSSR, g. Minsk. (Hydrodynamics)

KOVALENKO, E.P.

Distribution of velocities and hydraulic resistances in a uniform closed flow. Iuzh.-fiz.zhur. 5 no.1:88-91 Ja '62. (MIRA 15:3)

1. Institut vodnykh problem AN BSSR, Minsk. (Hydrodynamics)

KOVALENKO, E.P.

Differential equations of turbulent motion of fluids. Dokl.AN BSSR 6 no.2:127-124 F '62. (MIRA 15:2)

1. Institut vodnykh problem AN BSSR. Predstavleno akademikom AN BSSR F.1'. Vinokurovym.

(Hydrodynamics) (Differential equations)



KOVALENKO, E.F., k ind. teklin.nauk

Distribution of the average vertical speeds during the rectilinear unsteady motion of a liquid. Izv.vys.ucheb.zav.; energ. 5 no.4:126-129 Ap *62. (MIRA 15:5)

1. Institut vodnykh problem AN BSSR. (Rydraulics)



KOVAIENKO, E.P., inzh.

Calculations for the unsteady movement of water in open currents.

Gidr. strct. 32 no.3:31-33 Mr 162. (MIRA 16:7)

(Hydrodynamics)



BULAVKO, A.G., red.; GATILLO, P.D., red.; KOVALENKO, E.P., red.; TKACHEVA, T., red.izd-va; ATLAS, A., tekhn. red.

[Water economy of White Russia] Vodnoe khoziaistvo Belorussii. Minsk, Izd-vo AN BSSR, 1963. 210 p.
(MIRA 17:2)

1. Minsk, Institut vodnykh problem.

KOVALENKO, Eduard Petrovich; VASIL'CHENKO, G.V., kand. tekhn. nauk, red.; BARABANOVA, Ye., red.izd-va; ATLAS, A., tekhn.red.

[Investigation of the movement of water in open channels] Issled vanie dvimheniia vody v otkrytykh ruslakh. Minsk, Izd-vo AN BSSR, 1963. 223 p. (MIRA 17:2)



KOVA ENKO, E.P., kand.tekhr.nauk

Experimental study of the transverse circulation in a nonsteady rectilinear motion of a f > flow. lzw.vys.ucheb. zav.; energ. 5 no. 8:95-97 Ag 162. (MRA 17:7)

1. Institut vodnyka problem /N BOSE. Predo sviena proizvodstvennym saveshchaniyem laboratorii vodosnabzheniya i kanalizatsii.

KOWALENKO, E.P.

Deriving the roughness factor for a uniform flow in channels with nonuniform walls. Vestsi AN ESSE. Ser. fiz. sakh. nav. no.2s106-110 162. (MIRA 18:4)

KOVALENKO, E.P. [Kevalenka, E.P.]

Calculation of turinulent heat conduction in a uniform flow of water. Vestsi AN BBSR. Ser. fiz.-tskh. nav. no.2:119-123 '64. (MIRA 18:1)

Card 1./2

11205-67 UR/0124/66/000/001/B068/B068 SOURCE CODE: AR6020070 ACC NR AUTHOR: Kovalenko, E. P.; Asanovich, A. A. THTLE: Wave resistance and trim difference of a ship in a wide shoal SOURCE: Ref zh. Mekhanika, Abs. 1B485 REF SOURCE: Sb. Vodn. kh-vo Belorussii, Minsk, Nauka 1 tekhnika, 1965, 343-357 TORIC TAGS: wave mechanics, ship, marine engineering ABSTRACT: The authors consider the problem of determining the wave resistance and trim difference of a ship during motion in a shoal. The resistance of the ship is calculated by integrating pressures along the hull surface. The wave system generated by motion of the ship is found as a basis for computing the water pressure on an element of the ship surface. This system is considered as a system of actuating waves formed by the flow of water displaced by the hull of the vessel with a moving initia alignment. In calculating ship waves, it is assumed that forces of resistance are small compared with forces of inertia, that the variation in components of average velocities along the vertical perpendicular to the motion of the wave front may be disregarded, that water pressure is a linear function of depth of immersion of an element. of the vessel and that the hydrculic resistance of this element has no effect on velocity distribution. After determining the system of ship waves, the variation in

1. 11205-67

ACC NR: AR 6020070

depth along the water line is calculated to find the water pressure on elements of the hull. An example is given illustrating calculation of wave resistance in a vessel of the "Moskvich" type. The results of the computation are compared with data from tests of a model of this vessel in a tank at the Institute of Hydrology and Hydraulic Engineering AN UkrSSR. Yu. L. Vorob'rev. [Translation of abstract]

SUB CODE: 13, 20

Cord 2/2 jb

KACEURIN, O.I.; KOVALENKO, E.V.

Electric conductance of the system nitrobenzae - sulfuric acid - water. Izv. vys. ucheb. zav.; khim. i khim. tekh. 6 no.3:397-404 163. (MIRA 16:8)

l. Ivanovskiy khimiko-tekhnologicheskiy institut, kafedra organicheskoy khimit.

(Nitrobenzene) (Sulfuric acid)

(Systems (Chemistry)-Electric properties)



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5

15 26 70

\$/080/61/034/008/016/018 \$204/\$305

AUTHORS:

Kovalenko, \dot{x} .V., Lyutsedarskiy, V.A. and kyshkina,

TITLES

Investigating semiconductor thermoresistances with

a Jugo - MngO4 base

PERIODI JAME

zhurnal prikladnov khimii. v. 34. no. 8, 1961.

1880-1883

TEXT: The purpose of this investigation was to establish the phase composition of the roasted cupro-manganese mixture used in thermomesistances. The authors prepared Mn₃O₄ by prolonged heating of Mn₃O₃ at 950 ~ 1000°, the correspondence of the obtained combound to the Hormula and the absence of other oxide phases being varified by a method of Laray analysis: RKD cell, URB-55 equipment with an iron anticathode and a 6 hour exposure at 27 kV and 15 mA, type "" film, specimen diameter 0.7 mm. The interplane distances d are calculated by correcting for the diameter of the specimen, and the intensity I is estimated by eye according to the 5-mark scale. For

Serd 1/4

:/080/61/034/008/016/018 D204/D305

investigating semiconductor. ...

parison of the interplane distances and line intensities of the atudied sample with the standard values given by d. Mikheyev (Ref. 5 Rent tenometricheskiy opredelitel mineralov (h.ray betector of Minerals', Gosgeoltekhizdat, Moscow, 1957) and A. Kitaygorodskiy (Ref. 6 Rentgenostrukturnyy analiz melkokristallicheskikh i amorinykh tel (Roentgeno-Atructural Analysis of Jinely Crystalline and Amorphous Bodies: Gostekhindat, Moscow and Leningrad, 1952; and others indicates that the prepared compound completely corresponds to Mn304. The value of the magnetic susceptibility of the studied specimen also closely agreen with that cited in published handbooks. As regards suprous oxide, B. Gulida (Ref. 9: Tr. Tomskogo Gos. Univ. im. Kuybysheva, 145, 48, 1957) notes the instability of the Su0 -Gu₂O ecuilibrium on heating, According to Ormont, cuprous ions occur in tetrahedral positions, the coordination of the cupric ions being almost tetragonal in order to ascertain the changes in the phase composition of a cupro-manganese mixture with variation in temperature. Heray analyses were made of specimens with the composition 56% Cu20 - 34% Mn304 that were heated to a constant weight at temperatures of 400, 500, 600, 700, 800 and 900°. The experimental

Jard 2/4

S/080/61/034/008/016/018 D204/D305

Investigating semiconductor...

results suggest the existence of two phases: Culin 204 and CuO. relative content of these phases varies with temperature; CuO shows a minimum at 5000 and then smoothly increases to reach a maximum at 9000. The appearance of GuO may be connected with the oxidation of Cu20. The increase in the weight of samples on heating, which proceeds at the expense of the Cu20 oxidation reaction, would seem to confirm this phenomenon. This increase in the relative concentration of CuO may be due to the greater rate of diffusion of oxygen ions into Cu20 in comparison with that of copper ions into Mn304. The most probable form for the reaction taking place during sintering is: $12 \text{ Gu}_20 + 4 \text{ Mn}_30_4 + 7 \text{ O}_2 = 6 \text{ GuMm}_20_4 + 18 \text{ Gu}_0$. Thus, Gu0 and a solid solution of Mn₃0₄ in CuMn₂0₄ will be present as a result of interaction in the specimens brought to constant weight. The authors assert that this last conclusion agrees with the observations of Rode regarding the formation by manganese of a number of oxyger compounds with a variable composition, a phenomenon also noted by B. Kolomiyets (Ref. 11: Zhurnal tekhnicheskoy fiziki, 27, 1, 51, 1957) and Ye. V. Kurlina et al (Ref. 12: Dokl. Akad. Nauk

Card 5/4

Investigating semiconductor ...

S/080/61/034/008/016/018 D204/D305

SSSR, 86, 2, 305, 1952) when studying reciprocal solid solutions between spinels in the system GuO - Mn₃O₄ - O₂. There are 3 figures, 1 table and 12 references: 3 Soviet-bloc and 4 non-Soviet-bloc. The references to the English-language publications read as follows: K. Sinha and A. Sinha, J. Phys. Chem., 61, 6, 758, 1957; Cumulative Alphabetical and grouped numerical index of X-ray diffraction data. American society for testing materials. 1916 Race Street, Philadelphia 3 Fa (1953); Handbook of Chemistry and Physics, 37th edition, 2, Cleveland, 1955-1956; K. Sinha et al. J. Phys. Chem., 62, 2, 1958.

SUBMITTED:

May 6, 1960

Card 4/4



KACHURIN, O.I.; SPRYSKOV, A.A.; KOVALENKO, E.V.

Sulfuration reaction. Part 57: Kinetics of sulfonation of benzene in mitrobenzene. Izv. vys. ucheb. zav.; khim. i khim. tekh. 6 no.3: 125-433 163. (MIRA 16:8)

1. Ivanovskiy khimiko-tekhnologicheskiy institut, kafedra organicheskcy khimii.
(Sulfonation) (Bengene)



3 (7)

AUTHOR:

Kovalenko, F. A.

807/50-59-12-22/23

TITLE:

Letter to the Editor

PERIODICAL:

Meteorologiya i gadrologiya, 1959, Nr 12, p 63 (USSR)

ABSTRACT:

A paper by A. D. Obukhov was published in the periodical Meteorologiya i gidrologiya, 1958, Mr 11. The author presented there two formulas derived by Kovalenko in 1950, but omitted the coefficient K. It is pointed out that, in the meantime, these formulas have been completely revised although, at that time, they had been positively judged by the GGI (State Hydrological Institute).

Card 1/1

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5

ROUGLENCO, P. .. LEVITOU, A.; FERHTIN, D.;

Simplification of the technological control apperatus of enterprises. Sots.trud no.8:102-109 Ag '57. (MIRA 10:9)

1. Direktor L'vovskoy obuvnoy fabriki No.3 (for Kovelenko).

2. Inzhener zavoda "Autoarmatura" (for Levitov). 3. Direktor fabriki "Vozroshdeniye" (for Bekhtin).

(Production control)

TO ALBEIO T. P. Higgs you

Hffectiveness of a continuous operation by operation quality control. Leg. pross. 15, 1.6. 16] no.6:45-46 Je 156. (MLRA 9:8)

1. Direktor Edvovskoy obuvnoy fabriki No. 3. (Lyny-Shoe industry-Quality control)

KOVALENKO, F.F.

Introduction of equipment and technology with the use of the new synthetic materials is the prerequisite for a high quality of production. Kozh.->buv.prcm. 6 no.11:1-5 N *64.

(MIRA 18:4)

1. Zamestitel pre isedatelya Gosuda stvennogo komiteta po legkoy promyshlennosti pri Gosplane SSSR.

KOVALENKO, F.F.

From a brigade to a factory of communist labor. Kozh.-obuv. prom. 2 no.10:1-3 0 60. (MIRA 13:11)

1. DirektorL'vovskoy obuvnoy fabriki No.3. (Lvov-Shoe industry)

KOVALENKO, F.N., insh.; MAKAROV, Ye.F., insh.; SKIRA, I.V., insh.

Protection and automatic equipment of a transformer equipped with a short circuit and circuit breaker for 110 kv. Elek. sta. 29 no.7: 84-85 Jl '58. (MIRA 11:10)

(Electric transformers)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5

KCVALENKO, F. W.

Electric Currents - Grounding; Dyramos

Operation of Frotective devices against ground short circuit of generators. Slek. Sta. No. 1, 1952. Rostovenergo Inzl.

SO: Monthly List of Russian Accessions, Library of Congress, March, 1952 x1953, Uncl.

CHERNOMORDIK, A.B.; BASS, T.M.; BASS, M.A.; KOVALENKO, F.N.; ZAVADSKAYA, TS.Ye.

Neomycin-resistant forms of colienterites in children and their treatment. Antibiotiki 10 no.9:859-861 S 165.

(MIRA 18:9)

1. Otdel antibiotikov Kiyevskogo instituta epidemiologii i mikrobiologii.

CIA-RDP86-00513R000825520004-5" APPROVED FOR RELEASE: 06/14/2000

DYACHEK, Vladimir Fedorovich; TEFREMOV, Sergey Andreyevich; ZOVALENKO, F.S., redaktor; AIRTFYEVA, A.M., redaktor izdatel*stva; KONYASHIMA, A., tekhnicheskiy redaktor

[A practical nanual on compiling estimates for the construction of apartment houses and public huildings and for major repairs] Prakticheskoe poscible po sostavleniiu smetnoi dokumentatsii na zhilishchno-grazhdanskoe stroitel'stwo i kapital'nyi remont. Moskva, Izd-vo Ministerstva kommunal'nogo khoziaistva RSFSR, 1956. 222 p. (MLRA 9:10) (Building-Rsimates)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825520004-5

- 1. KOVALENKO F.Z., CHEKUTI F.S.
- 2. USSR (600)
- By: Sheep
- 7. Our experiences in raising lambs, Sots.zhiv. 15, no. 2, 1953.

9. Monthly List of Russian Accessions. Library of Congress, April 1953, unclass.

KOVALENKO, G.

An individual approach is an important method in training pilots.

Grashd.av.13 ro.11:7-8 W '56. (MLRA 10:2)

1. Instruktor politotdela Buguruslanskogo letnogo uchilishcha. (Aeronsutics--Study and teaching)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825520004-5

KOVALENKO, G.

USSR/Cultivated Plants - Technical Oleaceae, Sugar Plants

M-7

Abs Jour : Ref Zhur - Biol., No 1, 1958, No 1656

Author

: G. Kovalenko

Inst Title : Not Given : News in the Agrotechny of Raising Gembo Hemp

Orig Pub: S.kh. Kirgizii, 1957, No 1, 27-28

Abstract : The existing method of growing gambo hemp in Krigiz in double rows with the spacing between furrows of 34 and 11 cm hampers mechanized cultivation and weeding. Test planting carried out in 1956 in the Dahangi-Daher Sovhoz by a compressed singleline method with spacing of 20 cm, has considerably increased the tright placement of the plants and has created better conditions for the mechanized between cultivation. Owing to this, the yield and the quality of the stems were improved.

: 1/1 Card

Group commander Vladimir Kliuchko. Grazhd. av. 12 no.11:5-6
(MIRA 15:9)

(Aeronautics—Study and teaching)

E:	stablishmen ots.trud. 7	no.6:76-81 J (Machinery	s for the person 162. Maintenance and (Time study)	onnel of rep (MIR repair)	air shops A 16:2)	3.	
					4 3		
4-1							
÷							
		i i i i i i i i i i i i i i i i i i i			•		

KOVALENTO, G.

Results of a conference of workers of State Bank establishments in the Ukraine. Den. i kred. 14 no.10:37-42 0 '56. (MLRA 9:11) (Ukraine-Banks and banking)